

## Refine Search

### Search Results -

Terms	Documents
L9 and L10	3

**Database:**

- US Pre-Grant Publication Full-Text Database
- US Patents Full-Text Database
- US OCR Full-Text Database
- EPO Abstracts Database
- JPO Abstracts Database
- Derwent World Patents Index
- IBM Technical Disclosure Bulletins

**Search:**

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Refine Search

Recall Text

Clear

Interrupt

### Search History

**DATE:** Tuesday, November 15, 2005 [Printable Copy](#) [Create Case](#)

<u>Set</u>	<u>Name</u>	<u>Query</u>	<u>Hit Count</u>	<u>Set</u>
side by side				result set
		<i>DB=EPAB,JPAB,DWPI; THES=ASSIGNEE; PLUR=YES; OP=OR</i>		
<u>L11</u>	L9 and L10		3	<u>L11</u>
		(inactivat\$3 or block\$3 or alter\$5 or modif\$7 or substitut\$3 or delet\$3)		
<u>L10</u>	near30 ((active or catalytic or proteolytic) near10 (site or sequence or position or residue))		2085	<u>L10</u>
<u>L9</u>	(metalloproteinase or metalloprotease) near30 ((active or catalytic or proteolytic) near10 (site or sequence or position))		14	<u>L9</u>
		<i>DB=PGPB,USPT; THES=ASSIGNEE; PLUR=YES; OP=OR</i>		
<u>L8</u>	L5 not L7		34	<u>L8</u>
<u>L7</u>	L5 and L6		17	<u>L7</u>
<u>L6</u>	inactivat\$3 near10 (cataly\$3 or proteoly\$3 or activit\$3 or function)		18198	<u>L6</u>
<u>L5</u>	L3 and L4		51	<u>L5</u>
<u>L4</u>	ADAM or ADAMTS or thrombospondin or disintegrin		94253	<u>L4</u>
<u>L3</u>	L1 and L2		125	<u>L3</u>

	(inactivat\$3 or block\$3 or alter\$5 or modif\$7 or substitut\$3 or delet\$3)		
<u>L2</u>	near30 ((active or catalytic or proteolytic) near10 (site or sequence or position or residue))	18805	<u>L2</u>
<u>L1</u>	(metalloproteinase or metalloprotease) near30 ((active or catalytic or proteolytic) near10 (site or sequence or position))	358	<u>L1</u>

END OF SEARCH HISTORY

SYSTEM:OS - DIALOG OneSearch 15nov05 17:19:06 Session D742.2  
File 5:Biosis Previews(R) 1969-2005/Nov W1 (c) 2005 BIOSIS  
File 55:Biosis Previews(R) 1993-2005/Nov W (c) 2005 BIOSIS  
File 71:ELSEVIER BIOBASE 1994-2005/Nov W2 (c) 2005 Elsevier Science B.V.  
File 73:EMBASE 1974-2005/Nov 15 (c) 2005 Elsevier Science B.V.  
File 155:MEDLINE(R) 1951-2005/Nov 14 (c) format only 2005 Dialog  
File 357:Derwent Biotech Res. 1982-2005/Nov W2 (c) 2005 Thomson Derwent & ISI  
File 358:Current BioTech Abs 1983-2005/Oct (c) 2005 DEchema  
File 399:CA SEARCH(R) 1967-2005/UD=14321 (c) 2005 American Chemical Society

### Set Items Description

S1 4940 (METALLOPROTEASE OR METALLOPROTEINASE) AND ((CATALY? OR PROTEOLY? OR CLEAV?) (10N) (INACTIV? OR ABOLISH? OR DISRUPT? OR INHIBIT?))  
S2 33180 (SUBSTITUT? OR REPLAC? OR MUTAT? OR MODIF?) AND ((CATALY? OR PROTEOLY? OR CLEAV?) (10N) (INACTIV? OR ABOLISH? OR DISRUPT? OR INHIBIT?))  
S3 856 S1 AND S2  
S4 5557 (THROMBOSPONDIN OR ADAM OR ADAMTS OR DISINTEGRIN) AND (METALLOPROTEASE OR METALLOPROTEINASE)  
S5 91 S3 AND S4  
S6 41 RD (unique items)

? t s6/3/1-41

6/3/1 (Item 1 from file: 5) DIALOG(R)File 5:Biosis Previews(R)  
(c) 2005 BIOSIS. All rts. reserv. 0014846063 BIOSIS NO.: 200400226820  
Catalytic activity of human ADAM33.  
Zou Jun; Zhu Feng; Liu Jianjun; Wang Wenyuan; Zhang Rumin; Garlisi Charles G; et al.  
Journal of Biological Chemistry 279(11): 9818-9830 March 12, 2004

6/3/2 (Item 2 from file: 5) DIALOG(R)File 5:Biosis Previews(R)  
(c) 2005 BIOSIS. All rts. reserv. 014781546 BIOSIS NO.: 200400148207  
Recombinant von Willebrand factor A1A2A3 domains and fragments thereof as substrates  
for ADAMTS13 in healthy controls and patients with thrombotic thrombocytopenic purpura  
Nishio Kenji; Xheng Xinglong; Goodnough Lawrence; Veyradier Agnes; Sadler J Evan  
Blood 102(11): 780a November 16, 2003

6/3/3 (Item 3 from file: 5) DIALOG(R)File 5:Biosis Previews(R)  
(c) 2005 BIOSIS. All rts. reserv. 0014523783 BIOSIS NO.: 200300477738  
Mutagenesis of a Gly-Ser cleavage site in MUC1 inhibits ectodomain shedding  
Lillehoj Erik P; Han Feng; Kim K Chul  
Biochemical and Biophysical Research Communications 307(3): 743-749 August 1, 2003

6/3/4 (Item 4 from file: 5) DIALOG(R)File 5:Biosis Previews(R)  
(c) 2005 BIOSIS. All rts. reserv. 0014397737 BIOSIS NO.: 200300356456  
Recombinant Expression and Functional Characterization of the von Willebrand Factor-Cleaving Protease (ADAMTS13). Scheiflinger Friedrich; Mohr Gabriele; Wernhart Waltraud; Zimmermann Klaus; et al. Blood, 100(11); Abstract No. 475 November 16, 2002

DIALOG(B)File\_5:Basic\_Reviews(B)